IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

Listing of Claims

1. (Currently Amended) An information providing apparatus, comprising:

a hierarchizing section for hierarchizing electronic program guide information to

be provided into first information which designates predetermined information on specific

broadcasts of a program and second information to be referred to by the first information for

general information on said program,

wherein the first information, which can be changed, comprises electronic

program guide information associated with said program, and the second information, which

cannot be changed, comprises electronic program guide information associated with said

program;

a first providing section for providing at least one of the first information and the

second information; and

a second providing section for providing layout information which relates to a

layout of the electronic program guide information when displayed on a screen,

wherein an updated electronic program guide is displayed by combining the first

information received from a first delivery medium and the second information received from a

second delivery medium,

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800 Customer Number 20999

PATENT Attorney Docket No. 450100-4138.1

wherein when the first information of a predetermined program is changed, only

the first information of the predetermined program is retransmitted from the first medium for

updating the electronic program guide,

wherein the first information and the second information each include a tag to

enable data included therein to be associated with the layout information, and

wherein said electronic program guide information is displayed according to a

delivery medium on which said data or at least one of said first information and said second

information is provided.

2. (Previously Presented) An information providing apparatus according to

claim 1, wherein said first providing section provides the first information or the second

information by radio or wire communication or by a recording medium, and said second

providing section provides the layout information by radio or wire communication or by a

recording medium.

3. (Previously Presented) An information providing apparatus according to

claim 1, wherein said first providing section provides the first information by radio or wire

communication when a broadcasting time of a program is changed.

4. (Previously Presented) An information providing apparatus according to

claim 3, wherein said first providing section provides the first information in a superposed

relationship with a vertical blanking period of a television signal.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

Customer Number 20999

4 of 21

5. (Previously Presented) An information providing apparatus according to claim 3, wherein said first providing section provides the first information digitally in a superposed relationship with a television signal.

6. (Previously Presented) An information providing apparatus according to claim 1, wherein said first providing section and said second providing section provide the first information and the second information as well as the layout information digitally by radio or wire communication.

7. (Previously Presented) An information providing apparatus according to claim 1, wherein said hierarchizing section determines that information of the electronic program guide information which is changed between regular broadcasting and rebroadcasting as the first information and determines that information of the electronic program guide information which is not changed as the second information.

8. (Previously Presented) An information providing apparatus according to claim 1, wherein

the first information comprises that information of the electronic program guide information which may change between key station broadcasting and local station broadcasting and the second information comprises that information of the electronic program guide information which is not changed.

PATENT Attorney Docket No. 450100-4138.1

9. (Previously Presented) An information providing apparatus according to

claim 1, wherein said hierarchizing section hierarchizes the second information further into third

information which is small in amount and is referred to by the third information and fourth

information which is large in amount and is referred to by the first information or the third

information.

10. (Original) An information providing apparatus according to claim 9,

wherein the first information is information in units of a program to be broadcast and the third

information of the second information includes information for identifying a performer who

constructs the program while the fourth information of the second information includes

information regarding details of a performer who performs in the program.

11. (Currently Amended) An information providing method utilized by an

information providing apparatus, comprising the steps of:

hierarchizing electronic program guide information to be provided into first

information which designates predetermined information on specific broadcasts of a program

and second information to be referred to by the first information for general information on said

program,

wherein the first information, which can be changed, comprises electronic

program guide information associated with said program, and the second information, which

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

Customer Number 20999

cannot be changed, comprises electronic program guide information associated with said program;

providing at least one of the first information and the second information;

providing layout information from which relates to a layout of the electronic program guide information when displayed on a screen,

combining the first information received from a first delivery medium and the second information received from a second delivery medium to display an updated electronic program guide,

wherein when the first information of a predetermined program is changed, only
the first information of the predetermined program is retransmitted from the first medium for
updating the electronic program guide,

wherein the first information and the second information each include a tag to enable data included therein to be associated with the layout information; and

displaying said electronic program guide information according to a delivery medium on which said data or at least one of said first information and said second information is provided.

12. (Currently Amended) A computer program stored on a computer readable medium, the program being operable to perform the steps of:

hierarchizing electronic program guide information to be provided into first information which designates predetermined information on specific broadcasts of a program

and second information to be referred to by the first information for general information on said program,

wherein the first information, which can be changed, comprises electronic program guide information associated with said program, and the second information, which cannot be changed, comprises electronic program guide information associated with said program;

providing at least one of the first information and the second information;

providing layout information which relates to a layout of the electronic program guide information when displayed on a screen,

combining the first information received from a first delivery medium and the second information received from a second delivery medium to display an updated electronic program guide,

wherein when the first information of a predetermined program is changed, only the first information of the predetermined program is retransmitted from the first medium for updating the electronic program guide,

wherein the first information and the second information each include a tag to enable data included therein to be associated with the layout information; and

displaying said electronic program guide information according to a delivery medium on which said data or at least one of said first information and said second information is provided.

13. (Currently Amended) A display controlling apparatus, comprising:

a first acquiring section for acquiring at least one of first and second information, the first information designating predetermined information of electronic program guide information on specific broadcasts of a program and second information being referred to by the first information for general information on said program,

wherein the first information, which can be changed, comprises electronic program guide information, associated with said program, and the second information, which cannot be changed, comprises electronic program guide information associated with said program;

a second acquiring section for acquiring layout information which relates to a layout of the electronic program guide information when displayed on a screen;

a producing section for producing display information to be used to display the electronic program guide information from at least one of the first information and the second information, and the layout information,

wherein an updated electronic program guide is displayed by combining the first information received from a first delivery medium and the second information received from a second delivery medium,

wherein when the first information of a predetermined program is changed, only
the first information of the predetermined program is retransmitted from the first medium for
updating the electronic program guide,

wherein the first information and the second information each include a tag to enable data included therein to be associated with the layout information, and

PATENT Attorney Docket No. 450100-4138.1

wherein said electronic program guide information is displayed according to a

delivery medium on which said data or at least one of said first information and said second

information is provided.

14. (Previously Presented) A display controlling apparatus according to claim

13, further comprising a display section for displaying the electronic program guide information.

15. (Previously Presented) A display controlling apparatus according to claim

13, wherein said producing section retrieves information from the first information or the second

information in response to the layout information and produces the display information in

response to the retrieved information and the layout information.

16. (Previously Presented) A display controlling apparatus according to claim

15, wherein said producing section hierarchizes the retrieved information into first intermediate

information which relates to contents to be displayed at individual layout positions based on the

layout information and into second intermediate information to be referred to by the first

intermediate information and designates the first information.

17. (Previously Presented) A display controlling apparatus according to claim

16, wherein said producing section sorts the first information to be designated as the second

intermediate information.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

Customer Number 20999

10 of 21

18. (Previously Presented) A display controlling apparatus according to claim 17, further comprising an instructing section for instructing sorting of the first information to be designated as the second intermediate information.

19. (Previously Presented) A display controlling apparatus according to claim 13, wherein said first or second acquiring section acquires at least one of the first information, the second information and the layout information from a recording medium.

20. (Previously Presented) A display controlling apparatus according to claim 13, wherein said first or second acquiring section fetches at least one of the first information, the second information and the layout information from data transmitted thereto by radio or wire communication.

21. (Currently Amended) A display controlling method utilized by a display controlling apparatus, comprising the steps of:

acquiring at least one of first information and second information, first information designating predetermined information of electronic program guide information on specific broadcasts of a program and the second information being referred to by the first information for general information on said program,

wherein the first information, which can be changed, comprises electronic program guide information, associated with said program, and the second information, which

cannot be changed, comprises electronic program guide information associated with said program;

acquiring layout information which relates to a layout of the electronic program guide information when displayed on a screen;

producing display information to be used to display the electronic program guide information from at least one of the first information and the second information, and the layout information,

combining the first information received from a first delivery medium and the second information received from a second delivery medium to display an updated electronic program guide,

wherein when the first information of a predetermined program is changed, only
the first information of the predetermined program is retransmitted from the first medium for
updating the electronic program guide,

wherein the first information and the second information each include a tag to enable data included therein to be associated with the layout information; and

displaying said electronic program guide information according to a delivery medium on which said data or at least one of said first information and said second information is provided.

22. (Currently Amended) A computer program stored on a computer readable medium, the program being operable to perform the steps of:

PATENT Attorney Docket No. 450100-4138.1

acquiring at least one of first information and second information, the first

information designating predetermined information of electronic program guide information on

specific broadcasts of a program and the second information being referred to by the first

information for general information on said program,

wherein the first information, which can be changed, comprises electronic

program guide information, associated with said program, and the second information, which

cannot be changed, comprises electronic program guide information associated with said

program;

acquiring layout information which relates to a layout of the electronic program

guide information when displayed on a screen;

producing display information to be used to display the electronic program guide

information from at least one of the first information and the second information, and the layout

information,

combining the first information received from a first delivery medium and the

second information received from a second delivery medium to display an updated electronic

program guide,

wherein when the first information of a predetermined program is changed, only

the first information of the predetermined program is retransmitted from the first medium for

updating the electronic program guide,

wherein the first information and the second information each include a tag to

enable data included therein to be associated with the layout information; and

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

212-588-0800

Customer Number 20999

13 of 21

displaying said electronic program guide information according to a delivery medium on which said data or at least one of said first information and said second information is provided.

23. (Currently Amended) An information providing system, comprising:

a hierarchizing section for hierarchizing electronic program guide information to be provided into first information which designates predetermined information on specific broadcasts of a program and second information to be referred to by the first information for general information on said program,

wherein the first information, which can be changed, comprises electronic program guide information, associated with said program, and the second information, which cannot be changed, comprises electronic program guide information associated with said program;

a first providing section for providing at least one of the first information and the second information;

a second providing section for providing layout information which relates to a layout of the electronic program guide information when displayed on a screen;

a first acquiring section for acquiring at least one of the first information and the second information;

a second acquiring section for acquiring layout information which relates to a layout of the electronic program guide information when displayed on a screen; and

PATENT Attorney Docket No. 450100-4138.1

a producing section for producing display information to be used to display the

electronic program guide information from at least one of the first information and the second

information, and the layout information,

wherein an updated electronic program guide is displayed by combining the first

information received from a first delivery medium and the second information received from a

second delivery medium to display an updated electronic program guide,

wherein when the first information of a predetermined program is changed, only

the first information of the predetermined program is retransmitted from the first medium for

updating the electronic program guide,

wherein the first information and the second information each include a tag to

enable data included therein to be associated with the layout information, and

wherein said electronic program guide information is displayed according to a

delivery medium on which said data or at least one of said first information and said second

information is provided.

24. (Currently Amended) An information providing method utilized by an

information providing apparatus, comprising the steps of:

hierarchizing electronic program guide information to be provided into first

information which designates predetermined information on specific broadcasts of a program

and second information to be referred to by the first information for general information on said

program,

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

Customer Number 20999

15 of 21

wherein the first information, which can be changed, comprises electronic program guide information, associated with said program, and the second information, which cannot be changed, comprises electronic program guide information associated with said program;

providing at least one of the first information and the second information;

providing layout information which relates to a layout of the electronic program guide information when displayed on a screen;

acquiring at least one of the first information and the second information; acquiring layout information which relates to a layout when the electronic program guide information is displayed on a screen;

combining the first information received from a first delivery medium and the second information received from a second delivery medium to display an updated electronic program guide;

producing display information to be used to display the electronic program guide information from at least one of the first information and the second information, and the layout information,

wherein when the first information of a predetermined program is changed, only the first information of the predetermined program is retransmitted from the first medium for updating the electronic program guide,

wherein the first information and the second information each include a tag to enable data included therein to be associated with the layout information; and

displaying said electronic program guide information according to a delivery medium on which said data or at least one of said first information and said second information is provided.

25. (Currently Amended) A computer program stored on a computer readable medium, the program being operable to perform the steps of:

hierarchizing electronic program guide information to be provided into first information which designates predetermined information on specific broadcasts of a program and second information to be referred to by the first information for general information on said program,

wherein the first information, which can be changed, comprises electronic program guide information, associated with said program, and the second information, which cannot be changed, comprises electronic program guide information associated with said program;

providing at least one of the first information and the second information;

providing layout information which relates to a layout of the electronic program guide information when displayed on a screen;

acquiring at least one of the first information and the second information; acquiring layout information which relates to a layout when the electronic program guide information is displayed on a screen;

combining the first information received from a first delivery medium and the second information received from a second delivery medium to display an updated electronic program guide;

producing display information to be used to display the electronic program guide information from at least one of the first information and the second information, and the layout information,

wherein when the first information of a predetermined program is changed, only
the first information of the predetermined program is retransmitted from the first medium for
updating the electronic program guide,

wherein the first information and the second information each include a tag to enable data included therein to be associated with the layout information; and

displaying said electronic program guide information according to a delivery medium on which said data or at least one of said first information and said second information is provided.